Appendix C Feasibility Phase Study Estimates

Nueces River Basin Projected Feasibility Phase Study Estimates

Project	Project Type	Sponsor Support	Estimated Study Duration	Estimated Study Cost
Flooding Downstream of Lake Corpus Christi & throughout the Nueces River Basin	Flood Damage Reduction	Cityof Corpus Christi and potentially NRA	estimated 27 months	\$346,550
Recharge Enhancement Projects	Multipurpose	SAWS, GBRA, SARA and possibly NRA and the City of Corpus Christi with mitigation	estimated 36 months	\$967,165
Cotulla Diversion Project to Support CCR/LCC System Storage	Multipurpose	City of Corpus Christi, NRA and possibly SAWS for mitigation purposes	estimated 36 months	\$868,990
Two-Way Pipe Project to Increase Reservoir System Storage	Multipurpose	City of Corpus Christi, NRA and possibly SAWS for mitigation purposes	estimated 27 months	\$338,465
Desalination	Multipurpose	City of Corpus Christi, NRA and the Governor's office of the State of Texas	estimated 36 months	\$404,300
Treated Effluent Placement in Nueces Delta	Ecosystem Restoration	City of Corpus Christi, NRA, TPWD and possibly SAWS for mitigation purposes	estimated 18 months	\$311,900
Water Quality in Choke Canyon Reservoir	Ecosystem Restoration	City of Corpus Christi. TPWD, NRA and possibly SAWS for mitigation purposes	estimated 18 months	\$482,840
Stream Restoration in the Upper Nueces Basin	Ecosystem Restoration	NRA, TPWD	estimated 18 months	\$346,550
Brush Management	Ecosystem Restoration	NRA, TPWD and others	estimated 18 months	\$419,315
Exotic Plant Control in the Nueces River Basin	Ecosystem Restoration	NRA, TPWD and others	estimated 18 months	\$311,900